2007 RPSEA SubContracting Awards (as of 9/3/08)										
		Lead Performer	Project	RPSEA	Cost	RPSEA Award				
Unaan	ventional Dragram	Lead Performer	Cost	Cost	Share	Date				
7	Novel Concepts for Unconventional Gas Development in Shales, Tight Sands and Coalbeds	Carter Technology Co.	\$114,600.00	\$91,680.00	\$22,920.00	7/28/2008				
9	Application Of Natural Gas Composition To Modeling Communication Within And Filling Of Large Tight-Gas-Sand Reservoirs, Rocky Mountains	Colorado School of Mines	\$1,016,417.00	\$640,417.00	\$376,000.00	8/25/2008				
16	New Albany shale Gas	Gas Technology Institute	\$4,502,723.00	\$3,445,159.00	\$1,057,564.00	7/28/2008				
17	Geological Foundation for Production of Natural Gas from Diverse Shale Formations	Geological Survey of Alabama	\$844,052.00	\$497,459.00	\$346,593.00	8/19/2008				
33	"Advanced Hydraulic Fracturing Technology For Unconventional Tight Gas Reservoirs"									
35	Optimizing Development Strategies To Increase Reserves In Unconventional Gas Reservoirs"	TEES Texas Engineering Experiment Station/Texas A&M University System	\$1,306,939.00 \$394,606.00	\$1,045,551.00 \$314,606.00	\$261,388.00 \$80,000.00	8/29/2008 8/26/2008				
36	Novel Fluids for Gas Productivity Enhancement in Tight Formations	The University of Tulsa	\$439,510.00	\$219,920.00	\$219,590.00	9/2/2008				
43	Optimization Of Infill Well Locations In Wamsutter Field	University of Tulsa	\$2,930,695.00	\$443,563.00	\$2,487,132.00	9/2/2008				
44	Gas Production Forecasting From Tight Gas Reservoirs: Integrating Natural Fracture Networks and Hydraulic Fractures	University of Utah	\$1,336,079.00	\$1,068,863.00	\$267,216.00	9/2/2008				
45	Paleozoic Shale-Gas Resources of the Colorado Plateau and Eastern Great Basin, Utah: Multiple Frontier Exploration Opportunities	Utah Geological Survey	\$640,613.00	\$428,491.00	\$212,122.00	8/9/2008				
		UR TOTÁL	\$13,526,234.00	\$8,195,709.00	\$5,330,525.00					

Ultra-Deepwater Program						
1201	Wax Control	University of Utah	\$500,000.00	\$400,000.00	\$100,000.00	9/2/2008
		UDW Total	\$500,000.00	\$400,000.00	\$100,000.00	
Small Pr	roducers Program					
	Field Site Testing of Low Impact Oil Field					
	Access Roads: Reducing the					
	Environmental Footprint in Desert					
1	Ecosystems	TEES	\$444,839.00	\$284,839.00	\$160,000.00	8/29/2008
	Preformed Particle Gel for Conformance	University of Missouri,				
2	Control	Rolla	\$786,716.00	\$520,212.00	\$266,504.00	8/19/2008
	Near Miscible CO2 Application to Imiprove					
3	Oil Recovery for Small Producers	University of Kansas	\$342,714.00	\$274,171.00	\$68,543.00	5/21/2008
	Enhancing Oil Recovery from Mature					
	Reservoirs Using Radial-jetted Laterals					
	and High-volume Progressive Cavity					
4	Pumps	University of Kansas	\$519,441.00	\$248,385.00	\$271,056.00	8/25/2008
	"Cost-Effective Treatment Of Produced					
	Water Using Co-Produced Energy	New Mexico Tech				
5	Sources For Small Producers"	(NMIMT)	\$1,164,888.00	\$457,253.00	\$707,635.00	8/9/2008
	Seismic Stimulation to Enhance Oil	Lawrence Berkeley				
6	Recovery	National Laboratory	\$1,373,373.00	\$723,373.00	\$650,000.00	7/29/2008
	Reducing Impacts of New PIT Rules on	New Mexico Tech	_	_		
7	Small Producers	(NMIMT)	\$839,675.00	\$560,063.00	\$279,612.00	8/19/2008
		SP Total	\$5,471,646.00	\$3,068,296.00	\$2,403,350.00	
		Program Total	\$18,997,880.00	\$11,264,005.00	\$7,733,875.00	